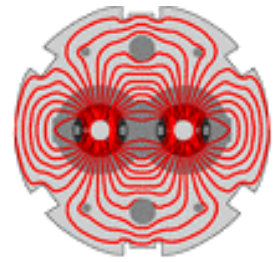


# **Toohig Fellowships** **in Accelerator Science** **at the LHC**



**LARP**

The U.S. LHC Accelerator Research Program offers fellowships to recent PhDs in science or engineering to participate in LHC commissioning and other accelerator science and technology efforts relevant to the LHC.

Toohig Fellowships last a minimum of two years, possibly extendible to three, with approximately equal time spent at CERN and a U.S. DOE laboratory, either BNL, FNAL, LBNL, or SLAC.

*Send a resume or contact Peter Limon ([pjlimon@fnal.gov](mailto:pjlimon@fnal.gov)) or Steve Peggs ([peggs@bnl.gov](mailto:peggs@bnl.gov))*

Find LARP information at <http://www.rhichome.bnl.gov/LARP>



Dr. Timothy Toohig, SJ, was a physicist and Jesuit priest who devoted his life to increasing understanding among scientists of all nations and religions.

# Questions & Comments

- Attract bright young people to accelerator science
- Foster international exchange.
  - Visa problems (aaargh!)
- Form committee to select a candidate before end of CY2005. Who on committee? Interviews? Seminar? If so, where? Video?
- How rigid a selection?
- Deadline for poster May 1; Physics Today & Courier WSJ, Le Monde, by June 30; PAC poster/booth?
- Supervision? How? Where? What is the role?
  - Pairing postdoc with senior person
  - Which lab? Related or not to topic?
  - Finding job at end of term
  - Do we select supervisor?
- Salary: straightforward to pay in the US - at CERN ? will they get “Project Assoc Status and extra \$\$? should they be paid more than “normal” (to attract brightest?)